```
Cluster : IMAGINED
  Bases : DWPI, EPAT, IFIPAT, PCTPAT
1 - GB2188274/PN/XPN - 1
   Terme(s) absent(s) de l'index/PN-EPAT : GB2188274
   Terme(s) absent(s) de l'index/XPN-EPAT : GB2188274
  Terme(s) absent(s) de l'index/PN-IFIPAT : GB2188274
  Terme(s) absent(s) de l'index/XPN-IFIPAT : GB2188274
   Terme(s) absent(s) de l'index/PN-PCTPAT : GB2188274
  Terme(s) absent(s) de l'index/XPN-PCTPAT : GB2188274
   DWPI
  EPAT
                                    0
   IFIPAT
                                    0
   PCTPAT
                                    ** Question
                  la nombre de reponses
Doc. 1 de qu 1 depuis DWPI au format MAX
1/1 DWPI
                                                                                                  (C) Derwent
Titre
                     Tubing inhibited polyethylene film mfr. - by supplying volatile corrosion inhibitor to inside of expanded tubing
Données de publication
   N° de publication
  WO8607004 A 19861204 DW1986-50 Rus 18p * AP: 1985WO-SU00044 19850523 DSNW: DK FI GB HU NL SE
   SE8700228 A 19870121 DW1987-15
  NL8520249 A 19870401 DW1987-18 AP: 1985NL-0020249 19850523
   HUT041673 T 19870528 DW1987-25
> DE3545473 A 19870702 DW1987-27 AP: 1985DE-3545473 19851220 Translation articled
   FR2592834 A 19870717 DW1987-35 AP: 1986FR-0000429 19860114
GB2188274 A 19870930 DW1987-39 AP: 1987GB-0000626 19850529
   DK8700345 A 19870122 DW1987-44
  FI8700280 A 19870122 DW1987-44
   CS8504948 A 19880315 DW1988-17
  CH-670216 A 19890531 DW1989-26
   GB2188274 B 19890726 DW1989-30 AP: 1985GB-0000626 19850523
  IT1182102 B 19870930 DW1990-39 #
   Numéro de Priorité
   1985WO-SU00044 19850523; 1985DE-3545473 19851220; 1986FR-0000429 19860114; 1987GB-0000626 19850529;
   1985GB-0000626 19850523; 1985NL-0020249 19850523
   Nbre de Pays Couverts 11
   Nbre de Publications
                      13
   Brevets Cités
                      SU-827496: SU-859178
CIB
B29C-023/00 B29C-047/20 B29C-049/04 B29C-055/28 B29D-023/00 B29K-023/00 C08J-005/18 C08K-005/17 C08L-023/06
C08L-091/00 C09D-005/08 E04B-001/64
Résumé
   Basic
  of 75-85:25-15; swelling the resulting film tubing with air; and supplying an oil-soluble volatile corrosion inhibitor to the inside
   of the tubing.
  as a spray in an electric field of 2-10 kV/cm with a spray rate of 15-40 g/min.
```

WO8607004 A Tubing inhibited polyethylene film is formed by extruding polyethylene plasticised with mineral oil in a wt. ratio

Specifically the corrosion inhibitor is supplied in vapour form with the air used for swelling the tubing; or is supplied in liq. form

USE/ADVANTAGE - As packaging film and as protective film for metallic surfaces etc. Method is efficient in its use of corrosion inhibitor and a high quality prod. is obtd. (18pp Dwg.No.0/0)

Equiv. Angl.

GB2188274 B A process for producing a tubular inhibited polyethylene film by extruding a polyethylene melt, subsequently blowing-up the resulting polyethylene tube with air and introducing a volatile corrosion inhibitor into the tube cavity, characterised in that in the course of extrusion use is made of polyethylene plasticised with a mineral oil within the range 75-85:25-15 and that, as the volatile corrosion inhibitor use ismade of an oil-soluble corrosion inhibitor.

Déposant & Inventeur(s)

(ABME=) AS BELO METAL POLYM Déposant

Inventeurs LIBERRMAN SY; PINCHUK LS; RECHITS GV; VERTYACHIK IM; VORONEZHTS JI

Codes d'accès

Numéro 1986-332034 [50]

- Vendredi 29 Mars 2002 10:38:59 - Page 3 / 3

No. Sec. C1986-144001

Codes

• •

Codes Manuels CPI: A04-G02C A08-P08 A11-B07B A11-C04D A12-P01A M14-F01

Classes Derwent A17 A32 M14 Q43

Codes de mise à jour

Code de mise à jour Code Mise à Jour Equivalents 1986-50

1987-15; 1987-18; 1987-25; 1987-27; 1987-35; 1987-39; 1987-44; 1988-17; 1989-26; 1989-30; 1990-39

(C) Derwent

1/4 DWPI

Titre

Water-tight, corrosion-inhibiting packaging material for shipping purposes - has base sheet coated with paraffin or wax containing corrosion inhibitor for ferrous and/or non-ferrous metals

Données de publication

N° de publication DE29807443 U1 19980820 DW1998-39 B65D-065/38 7p * AP: 1998DE-2007443 19980424

Numéro de Priorité 1998DE-2007443 19980424

Nbre de Pays Couverts 1

Nbre de Publications 1 **CIB** B65D-065/38 B65D-065/42 B65D-081/26 D21H-027/00

Résumé

Basic

DE29807443 U Packaging material for shipping purposes, especially for protection against water penetration, has a base sheet and paraffin or wax coating(s) containing corrosion inhibitor for ferrous and/or non-ferrous metals.

ADVANTAGE - Various aluminium composite films are normally used for protection against corrosion and for export packaging, whilst composite films are used as barriers against diffusion of moisture in the air. Desiccants or (volatile) corrosion inhibitors may be included in the package. Some volatile corrosion inhibitors used for impregnating paper and other bases are water-soluble, with the result that the package can become soaked by condensed moisture, which leads to corrosion. This is partly avoided by backing the paper with plastics film, e.g. polyethylene or polypropylene, or with paraffin wax. This material is cheap and water-tight. (Dwg.0/0)

Déposant & Inventeur(s)

Déposant (NAWR-) NAWROT GMBH SPEZIALPAPIER & FOLIENFABRIK

Codes d'accès

Numéro 1998-448630 [39] No. Sec. C1998-136101 No. Sec. N1998-349816

Codes

Codes Manuels

CPI: A12-P01 E05-G03A E05-G03D E06-D08 E07-D09C E07-D13C E07-E03 E10-A01 E10-A04A E10-A09B E10-A10A E10-A13A2 E10-A13B2 E10-B03A E10-B04 E10-D01D E10-H01B E31-H05 G02-A05E M14-K

A92 E19 G02 M14 Q34 **Classes Derwent**

Codes de mise à jour

Code de mise à jour 1998-39

```
2/4 DWPI
                                                                                                                 (C) Derwent
Titre
Shuttering beam-joining equipment - comprises links inserted between beam ends and secured by wedge to them
Données de publication
   N° de publication
   DD-247038 A 19870624 DW1987-45 * AP: 1986DD-0287377 19860227
   Numéro de Priorité
   1986DD-0287377 19860227
   Nbre de Pays Couverts
   Nbre de Publications
CIB
E04G-017/02
Résumé
   Basic
   DD-247038 A The equipment joins shuttering beams, particularly wooden ones of I-sections, together in the lengthwise
   direction, to resist bending loads. It comprises two links, inserted at the ends between two beams and positively secured to
   them by a wedge. (1)
Déposant & Inventeur(s)
   Déposant
   (OSTB-) VEB BAU OST
   Inventeurs
   KLINGE M; KOSSUROK J
Codes d'accès
   Numéro
   1987-314177 [45]
   No. Sec.
   N1987-235086
Codes
   Classes Derwent
   Q46
   Codes de mise à jour
      Code de mise à jour
      1987-45
```

```
- Vendredi 29 Mars 2002 12:07:30 - Page 1/1
3/4 DWPI
                                                                                                                  (C) Derwent
Titre
Anticorrosion material - contains mineral oil, polyethylene and contact and/or volatile type corrosion inhibitor
Données de publication
   N° de publication
   WO8607077 A 19861204 DW1986-50 Rus 17p * AP: 1985WO-SU00040 19850523 DSNW: DK FI GB HU NL SE
   SE8700096 A 19870113 DW1987-15
   NL8520247 A 19870401 DW1987-18 AP: 1985NL-0020247 19850523
   DE3542148 A 19870604 DW1987-23 AP: 1985DE-3542148 19851128
   FR2590910 A 19870605 DW1987-29 AP: 1985FR-0017790 19851202
   GB2187466 A 19870909 DW1987-36 AP: 1985GB-0000299 19850523
   DK8700344 A 19870122 DW1987-44
   FI8700270 A 19870122 DW1987-44
   HUT043334 T 19871028 DW1987-47
   SE-452770 B 19871214 DW1988-01
   CS8504947 A 19880315 DW1988-17
   CH-665845 A 19880615 DW1988-28
   GB2187466 B 19890913 DW1989-37
   IT1188207 B 19880107 DW1990-45 #
   Numéro de Priorité
   1985WO-SU00040 19850523; 1985DE-3542148 19851128; 1985FR-0017790 19851202; 1985GB-0000299 19850523;
   1985NL-0020247 19850523
   Nbre de Pays Couverts
   11
   Nbre de Publications
   14
   Brevets Cités
   SU-566458; SU-761537
CIB
B65D-081/26 C08K-005/17 C08K-009/00 C08L-023/06 C08L-091/00 C09D-005/08 C09K-003/10 C23F-011/10 C23F-015/00
Résumé
   Basic
   WO8607077 A Anticorrosion material consists of (in wt.%) mineral oil 20-45, an oil-sol. corrosion inhibitor (I) 2-50, and
   polyethylene the balance. (I) is: a contact corrosion inhibitor consisting of a sulphonated or nitrated mineral oil or the
   neutralisation prod. of these with an alkali or Ca(OH)2; or the neutralisation prod. of sulphated mineral oil with urea; or
   synthetic or natural fatty acid distn. vat residues or the condensation prod. of these with organic amines; or the condensation
   prod. of alkenyl-succinic anhydride and urea. Or (I) is a volatile corrosion inhibitor comprising the salt of (di)cyclo-hexylamine
   and an organic acid or a hetero-alkylated lower amine. Or (I) is a mixt. of contact and volatile corrosion inhibitors.
   USE/ADVANTAGE - In hermetising structures such as gaskets, sealing rings, etc. and in anticorrosion coatings for metallic
   packagings etc. Material has effective, long-lasting anticorrosion properties. (17pp Dwg.No.0/0)
   Equiv. Angl.
   GB2187466 B An anticorrosive material comprising polyethylene plasticised with a mineral oil and containing as an oil-soluble
   corrosion inhibitor, (a) contact corrosion inhibitor selected from: a sulphonated or nitrated mineral oil, or a product of
   neutralisation or a sulphonated or a nitrated mineral oil with an alkali, or a product of neutralisation of a sulphonated mineral
   oil with urea, or bottoms from distillation of synthetic or naturally occuring fatty acids, or products of condensation of said
   bottoms with organic amines, or a product of condensation of an alkenylsuccinic anhydride and urea, or (b) a volatile
   corrosion inhibitor selected from: a salt of dicyclohexylamine and an organic acid, or tertiary amine having a nitrile group, or
   (c) a mixture of both contact (a) and volatile (b) corrosion inhibitors, the proportions of the anticorrosive material components
   being as follows: per cent by weight: mineral oil, 20-45, oil-soluble corrosion inhibitor 2-50, polyethylene the balance. ()
Déposant & Inventeur(s)
   Déposant
   (ANAL=) ANALYT EQUIP RES
   (ABME=) AS BELO MECH METAL
   (GOLD/) GOLDADE V A
   Inventeurs
   LVOV AA; NEVERO AS; PARAKLOV VP; PINCHUK LS; USS VS; ZOTOVITS YM
Codes d'accès
   Numéro
   1986-332086 [50]
   No. Sec.
   C1986-144032
Codes
   Codes Manuels
   CPI: A04-G02E A12-B04F A12-H08 G02-A05E H08-D M14-F02
   Classes Derwent
   A82 G02 H08 M14 Q34
```

1987-15; 1987-18; 1987-23; 1987-29; 1987-36; 1987-44; 1987-47; 1988-01; 1988-17; 1988-28; 1989-37; 1990-45

Codes de mise à jour

1986-50

Code de mise à jour

Code Mise à Jour Equivalents

4/4 DWPI (C) Derwent Prodn. of anti-corrosion agent coated air-cushion plastic film - for sealed packaging of metal goods Titre Données de publication N° de publication DE3417149 A 19851219 DW1986-01 * AP: 1984DE-3417149 19840509 Numéro de Priorité 1984DE-3417149 19840509 Nbre de Pays Couverts Nbre de Publications CIB B32B-003/12 B65B-055/00 C08J-005/18 C08J-007/04 C08L-023/04 C08L-027/06 C09D-005/08 Résumé **Basic** DE3417149 A Synthetic plastic anti-corrosion film contains an anti-corrosion agent applied as a coating on a previously corona treated film. Pref. the plastic film is only partly coated in strips, permitting subsequent sealing of the film. The film is pref. a polyethylene, foamed film or PVC film esp. an air cushion film where the anti-corrosion agent is applied on the total surface of the ssimpler side. The air-cushion film may be produced using deep draw rolls in the usual way and welded to another non-coated identical plastic film. Specifically claimed is use of dicyclohexylammonium nitrite, cyclohexyl ammonium N- cyclohexyl-carbonate, quinidine nitrate, urea and/or^ sodium benzoate and other components of a heat-sealable lacquer, ethanol as solvent andopt. other processing aids and additives. USE - The films are useful for prodn. of sealed packaging bags and wrapping, box inserts, sacks and box covers. Déposant & Inventeur(s) Déposant (MDVP-) MDV PAPIERVEREDELUNG (PEPA-) PE-PACK KUNSTSTOFF **Inventeurs** DAHLEIMER L; SCHENZ L; VONTRUCHSE HM Codes d'accès Numéro 1986-000461 [01] No. Sec. C1986-003216 No. Sec. N1986-000325 Codes **Codes Manuels** CPI: A04-E02E A04-G02E2 A08-A01 A11-C04B A12-P01 A12-S04A1 A12-S04C A12-S06B E05-S E06-D02 E06-D04 E10-A13B E10-B04E E10-C04C E31-H05 E31-N05 M14-K **Classes Derwent** A92 E19 M14 P73 Q31

Codes de mise à jour Code de mise à jour 1986-01